

IN THE SPECIFICATION:

Pages 14-15, please amend the paragraph starting on page 14, line 13 and ending on page 15, line 13 as follows:

Arranged radially opposite one another on the mirror foot 1 are two detent contours 15 and 16, into which two functionally complementary detent elements 70, 72 on the mirror carrier 3, ~~which are not shown in Fig. 1~~, may engage. The detent contours 15 and 16 each comprise a wedge shaped indentation, which forms in each case two sliding surfaces 17, which extend obliquely from the bottom up and along which the detent elements on the mirror carrier 3 may slide in an upward direction. The detent contours 15 and 16 are in this case disposed on the mirror foot 1 in such a way that, after latching of the appropriate detent elements of the mirror carrier 3 in the detent contours 15 and 16, the mirror carrier 3 is secured in a predefined normal position. Because of the mirror carrier 3 being preloaded by the detent tongues 11 towards the mirror foot 1 it is guaranteed that the detent elements of the mirror carrier 3 do not unintentionally disengage from the detent contours 15 and 16. By virtue of the axial displaceability of the part 5 having the mirror carrier 3 fastened thereto it is simultaneously guaranteed that, in the event of a specific force being applied against the mirror carrier 3, the latter is swivelled out of the normal position into a folded-in position. For, by virtue of the applied force the detent elements of the mirror carrier 3 are pressed up along the sliding surfaces 17 as the swivel angle increases, wherein the preloading force of the detent tongues 11 has to be overcome. As soon as the detent elements on the mirror carrier 3 have reached the

top end of the sliding surfaces 17 of the detent contours 15 and 16, the detent element unlatches and may be swivelled substantially without greater resistance about the swivelling axis 4. After unlatching of the mirror carrier 3, the latter may, by being swivelled backwards, latch once more in its normal position in the detent contours 15 and 16.